To: Egan, Robert[egan.robert@epa.gov]

From: Kamke, Sherry

Sent: Mon 8/15/2016 5:53:15 PM

Subject: RE: Tower Standard - Cascade Model

Bob,

Is the call today with Tom Kady, Bristol and the tribe? If so, would it be good for me to call in (for learning purposes)?

From: Egan, Robert

Sent: Monday, August 15, 2016 12:43 PM

To: Faust, Matt <mfaust@bristol-companies.com>; Allen, Bob <ballen@bristol-

companies.com>

Cc: Kamke, Sherry < Kamke. Sherry@epa.gov > Subject: FW: Tower Standard - Cascade Model

Cascade MiHPT data report

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Monday, August 15, 2016 12:33 PM

To: Saari, Christopher A - DNR (Christopher.Saari@Wisconsin.gov)

<<u>Christopher.Saari@Wisconsin.gov</u>>; Egan, Robert <<u>egan.robert@epa.gov</u>>; <u>KHanson@ldftribe.com</u>; Kady, Thomas <<u>Kady</u>.Thomas@epa.gov>

Cc: Matt Rahn < mrahn@reiengineering.com > Subject: Tower Standard - Cascade Model

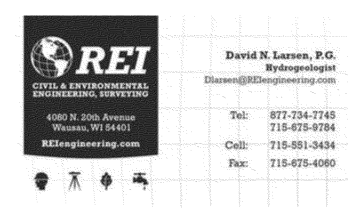
FYI – I spent a few minutes looking at the modeling. We may need to conference in Cascade to tutor us on output and interpretation.

Bob – Bill and Linda are thankful you were able to get the drums removed as quickly as you did.

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



Connect with us: in If Q*

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From: Brad Carlson [mailto:wcarlson@cascade-env.com]

Sent: Monday, August 15, 2016 9:50 AM

To: Dave Larsen <dlarsen@reiengineering.com>

Subject: Tower Standard MIP Boring Control Points

Dave,

Please follow the links below to download the 4DIM files for the Tower Standard site located in Lac Du Flambeau, Wisconsin. You will find a .ZIP files that contain .4D files. The 4D file is an interactive file where you are able to manipulate (pan, zoom, rotate) as well as save as picture files. You will need to follow these steps to view the 4D files:

- 1. Download the ZIP files and unzip the 4D files locally to your computer or your network.
- 2. Download and install the 4DIM player onto your computer.
- 3. Open the 4DIM Player and navigate to your .4D files.
- 4. Use the slider located at the bottom of the 4DIM player to change the parameters of the model.

4Dim Link: https://od.lk/d/MF8xMjQyNDMzMTdf/4dim%20-%20rei%20-%20ei%20-%20standard%20-%20lac%20du%20flambeau%2C%20wi%20-%208-5-2016.zip

4DIM Player: http://client.ctech.com/?page=&action=download&fid=129

Please note my new email address



BRAD CARLSON EAST HRSC MANAGER

CASCADE | 1020 SOUTH 82nd STREET, TAMPA FL, 33619

C (813) 731-5916 | wcarlson@cascade-env.com

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From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Tuesday, August 2, 2016 2:24 PM

To: Brad Carlson

Subject: RE: Tower Standard MIP Boring Control Points

A= control point number

B=X

C=Y

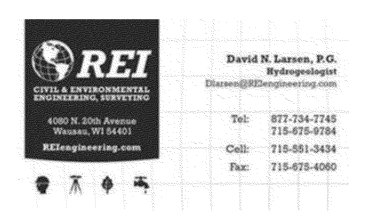
D=Z

If you need in different coordinate system let me know.

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



Connect with us : in if Q*

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From: Brad Carlson [mailto:wcarlson@cascade-env.com]

Sent: Tuesday, August 02, 2016 12:58 PM

To: Dave Larsen < dlarsen@reiengineering.com>

Subject: RE: Tower Standard MIP Boring Control Points

Hi Dave can you give me the column labels for clarity. Do you have them in Excel?

Brad

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Tuesday, August 2, 2016 11:54 AM

To: Saari, Christopher A - DNR (Christopher.Saari@Wisconsin.gov); Egan, Robert; Hanson, Kristen

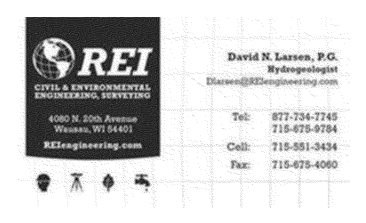
(KHanson@ldftribe.com); kady.thomas@epa.gov Cc: Brad Carlson; mfaust@bristol-companies.com Subject: Tower Standard MIP Boring Control Points

Hello All, attached are the REI generated survey coordinates for the Mip/HPT borings completed at Tower Standard. They x & y coordinates are provided in the WDNR required WTM coordinates (Wisconsin Transverse Mercator). Please let me know if you need anything else.

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



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